ABSTRACT

A MAN-MACHINE INTERFACE METHOD AND DEVICE

A man-machine interface method comprising generating 5 physical interactions with active zones (10) belonging to an interface object (5), the active zones being associated with predetermined items of information, detecting the active zones where interactions occur by 10 measuring at least one physical magnitude, and associating each detected interaction with the corresponding predetermined item of information. active zones are defined for a predetermined finite length of time and they are then deactivated at the end 15 of said predetermined length of time, and when interactions with the interface object are detected while the active zones are deactivated, the active zones are automatically redefined as a function of the first detected interactions.

20

25

30